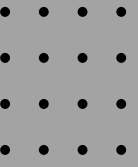


# COMMERCIAL



Retail/Office Space

Churches/Schools

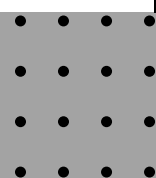
Hospitality

Restaurants

Wedding Venues

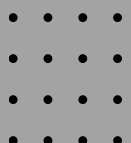
QUALITY • COMFORT • DURABILITY

# THE EPS DIFFERENCE

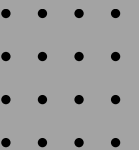


## **ENGINEERED FOR PERFORMANCE**

Building packages manufactured by EPS are complete engineered packages. There are not individual components but rather the entire package is engineered to work as one for strength and durability



## CUSTOM DESIGNED



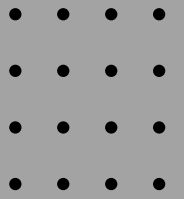
## UNMATCHED PERFORMANCE AND VALUE

Other building types cannot match the durability and energy performance of an EPS building

## COMPLETE FLEXIBILITY

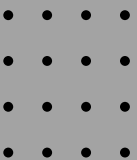
Work with our experts to custom design what fits your needs. From floor plan concepts to elevation details, we can assist in getting it just right.

# ENGINEERED VALUE

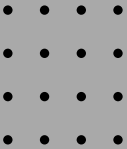


## **COST EFFECTIVE SOLUTIONS**

EPS pre-engineered buildings are evaluated for cost effective solutions, and maximum performance.



**ENERGY EFFICIENT**



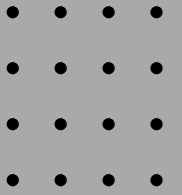
**MULTIPLE FINISH OPTIONS**

EPS offers several interior finishes: exposed sheathing, Fiber-Reinforced Plastic [FRP], liner steel or embossed aluminum

**THE ENTIRE PACKAGE**

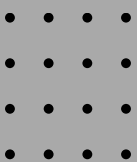
Whether it is a solid core, post frame, or ladder frame, the entire package is engineered as one.

# BUILD IT YOUR WAY

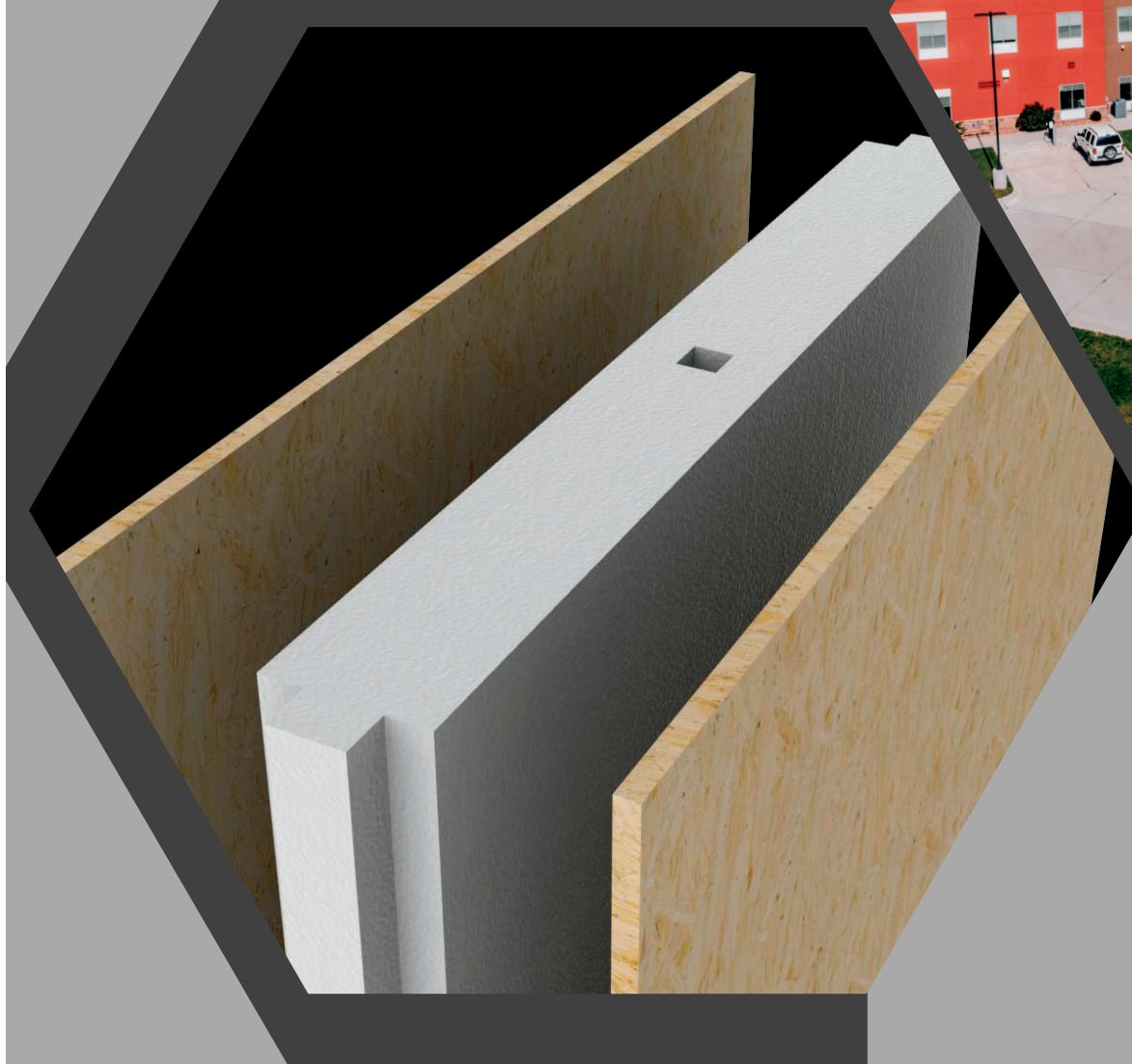


## SOLID CORE

A rigid, closed-cell foam that is sandwiched between two sheets of OSB or plywood, that can be used for exterior walls, roofs, and floors.



## PROVEN STRONGER



## POST FRAME

Provides greater design flexibility with long span trusses and wide post spacings for large wall openings.

## LADDER FRAME

Reduces additional framing labor and materials and makes adding future insulation along with header and opening installation easier.



**GET STARTED**



[epsbuildings.com](https://epsbuildings.com)



800.967.2130